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25 YEAR RE-REVIEW

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#### SEGRET

(iii) Comment

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	achieved success.		
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sks at	Zavod 619	V**	
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mmissi	ion to OSW	already made a start on the comparison	
Loran	n and Gee, but had	not progressed very far up to October 1946.	_
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### 4. Proposed Navigation System

The first point raised was the choice of wive length.  1900 metres was chosen as being most suitable for a system having a large transmitter base and which must be entirely free from liability to iono spheric reflections. The system, which never received a code name or specific designation, is basically Gee in that it employs a mester station and two slaves, each slave 1500 kms from the master, giving a total coverage of 3,000 km A double time base with variable amplification for long range fixing	25X1
and expansion of the pulses for fine measurement is provided.  Annexe'A' shows an explanatory block diagram of the system with the arrangement for control pulse amplification.  the development of the amplifier for fine measurement was main useful contribution. It will be seen that with a main time base of 20 m/s the master (A) P.R.F. is 50; giving two master pulses to each slave pulse, slave P.R.F. is 25. The quartz crystel was the mostatically controlled. Fower supply was from an aircraft generator 24-v, 400 c/s. Annexe'B' is a series of explanatory sketches showing the principle of pulse expansion and amplification. Annexe'C' is a	25X1 25X1
sketch of the physical appearance of the airporae receiver.	
5. In December 191,8 ZADOVNIKOV asked if ready to stage a demonstration of airborne receiver using synthetic ground transmissions.  in Z'DOVNIKOV's Laboratory  All other equipment was covered up	25X1 25X1
It was on this cocasion that ZADOVNIKOV told that he had had a US Loran receiver since 1946. After the demonstration, ZADOVNIKOV is a US Loran receiver since 1946. After the demonstration, ZADOVNIKOV is a US Loran receiver since 1946.	<sub>s</sub> 25X1
owing to its comparatively simple operation, and he gave the impression that the system would be taken up officially. After this demonstration	25X1
receiver was retained by EADOWNIKOV. With a receiver sensitivity of 5 mc/v, and a pulse width of 250 A.s. he had now achieved a positional accuracy of 10-7 and could match his master and slave pulses to better than 2 A.s. The valves used were Soviet	25X1
Soviet valves reasonably good but unreliable as regards life. A total	25X1
was nover raised Test gear was of good quality, and came from East Germany and U.S.A.	25X1
6.	25X1
match master and slave to very fine limits. This problem was tackled experimentally with interesting results. It was, of course, essential to use T.R.F. as opposed to a super-het receiver, and a straight R.F. set was built consisting of an input filter of 11 stages followed by R-C amplification. In the first stage utilized the principle of the Walkmann circuit. An overall amplification of 40 x 10 was achieved, using 6.S.N.7's (STIB Note: 6 S.N.7 has the Soviet equivalent 6 H.8.C. and is a double tricke). The main difficulties were in the control of pulse amplification to the ratio 1:1400. By this system of matching actual R.F. oscillations ar accuracy of 0.3 $\mu$ .s.	25X1
was obtained in the laboratory in 1949.	25X1
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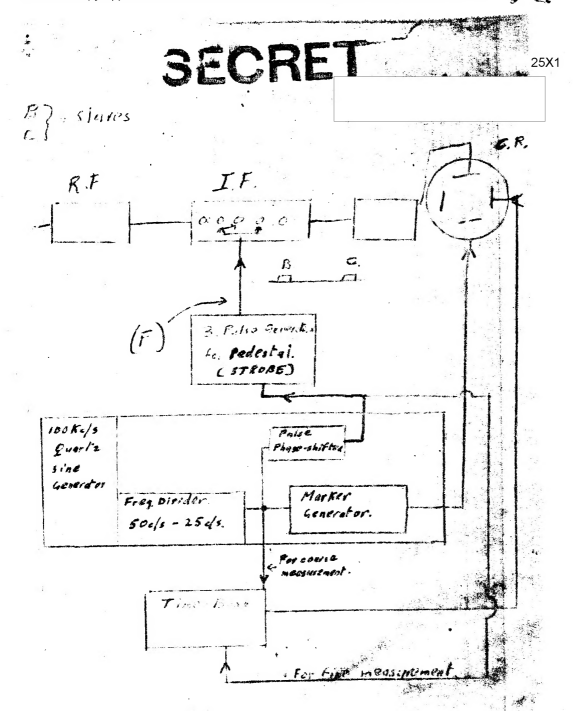
side-band.		7. No further practical work was done but towards the end of 1950 some theoretical work on the possibility of using single	25X1
In early 1951 transferred to the Lesney division of N.I.I. 370. At the request of the Sevist engineer, Dr. fnu. STRIK, hade a precis of RICE's work, 'MEDRT OF NOISE' which appeared in the Bull System technical Suginaring for 1944 or 1945. There work was undertaken as a result of a request which appeared in the Bull System technical Suginaring for 1944 or 1945. The first and argeriment that with the synchro detector one could actually achieve 3N ratio, output to input of unity even with SyN in less than unity. This saems to have been a fairly streightforward experiment in which he fud controlled noise and prostrolled pulse through the synchro detector to a G.N.T. After this task, let it be known that interests were only mathematical, and after undertaking some theometical mark on the theory of distributed smplifiers up to 200 mc/s  9. Seviet Scientific and Technical Literature    pade a great point of stressing the high quality of certain published soluntific and technical literature in the USSA.   mentioned specifically the work of the following:-    KOLMOGOROW		side-hand the steep heading edge of the pulse would place impossibly high standards of frequency stability on the trans-	
N.I.I. 390. At the request of the Sevist engineer, Dr. flux STARK, made a precis of RIET's work, 'MHEORT OF MOLET' which appeared in the Bell System technical Saginasaring for 19th or 19th.  firther work was undertaken as a result of a request   Mitch    demonstrated an experiment   that with the synthe detector one could actually achieve 3N ratio, cutput to input of unity even with SN in less than unity. This seems to have been a fairly straightforward experiment in which he fed controlled noise and protrolled pulse through the synchre detector to a C.N.T. After this task, let it be known that   interests are only mathematical, and after undertaking search the publical work on the theory of distributed amplifiers up to 200 mc/s  9. Seviet Scientific and Technical Literature    pade a great point of stressing the high quality of certain published scientific and technical literature in the USSR.     mentioned specifically the work of the following:- 25  KOIMOGOROV   First class work on probability theory   27PKIN   Excellent work on serve mechanism theory appearing mostly in 'MTC. TIKA and THEMENHAMIKA'   25X   25X		8. N.I.I. 330 (Now known as N.I.I. 431,	25X
the Bell System technical Saginsaring for 1915 or 1915 further work was undertaken as a result of a request which demonstrated an experiment that with the synchro detector one could actually achieve S/N ratio, output to imput of unity even with S/N in less than unity. This saems to have been a fairly straightforward experiment in which he fed controlled noise and gentrolled pulse through the synchro detector to a C.N.T. After this these, and after underteking some theoretical work on the theory of distributed emplifiers up to 200 mc/s  9. Seviet Scientific and Technical Literature    pade a great point of stressing the bigh quality of certain published aciontific and technical literature in the USSN. mentioned specifically the work of the following:    KOLMOGOROV   KHIN SHIN   First class work on probability theory appearing mostly in 'AYTO. CLASA and TELEMENHAMIKA'    SOLODOWNIKOV   Serve theory and author of an excellent book ontilled 'INTRONCTION to STATISTICAL DYNIKICS of CONTROL SYSTEME.'    BLOKA   AYSERMAN   Rock on dynamics of machine control, which contains much good work on serves.	•	N.I.I. 380. At the request of the Soviet engineer, Dr. fau. STARIK,	25X <sup>2</sup>
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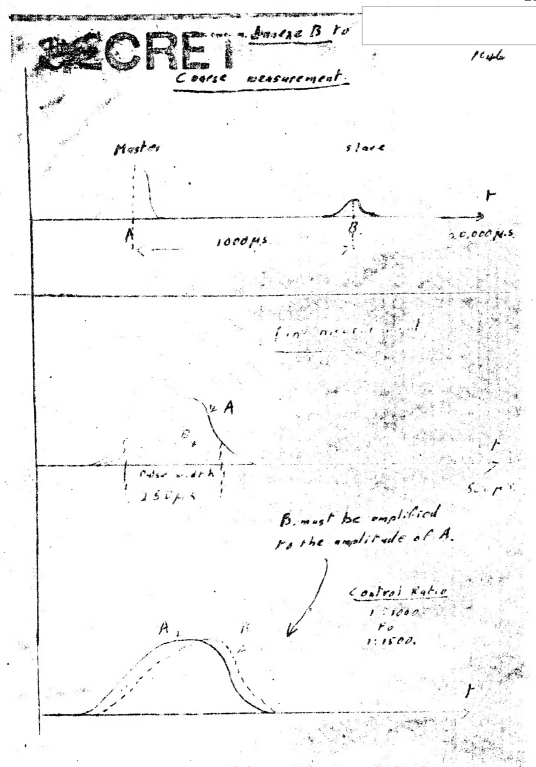
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Block Diagram - Principle of Slave Pulse amplified



Explanatory sketch Fine and Course measurement.